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Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Original) A current output DA converter circuit comprising:
- a current output circuit;
- a voltage source;
- a data input portion; and
- an output portion,
- characterized in that digital formal data is inputted to the data input portion;
- a constant voltage is applied from the voltage source to the output portion in the case where the data in the data input portion takes a predetermined value; and
- a current corresponding to a value of the data in the data input portion is applied from the current output circuit to the output portion in other cases.
 - 2. (Original) A current output DA converter circuit comprising:
 - a current output circuit;
 - a voltage source;
 - a data input portion; and
 - an output portion,
- characterized in that a plurality of switches are provided in series between the voltage source and the output portion;
 - digital formal data is inputted to the data input portion; and
- all of the plural switches are turned ON in the case where the bit data in the data :input portion takes a predetermined value.
 - 3. (Original) A current output DA converter circuit comprising: a current output circuit;

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a voltage source;

a data input portion; and

an output portion,

characterized in that digital formal data is inputted to the data input portion;

a current corresponding to a value of the data in the data input portion is applied from the current output circuit to the output portion; and

the voltage source and the output portion are short-circuited for a certain period in the case where the data in the data input portion takes a predetermined value.

- 4. (Currently Amended) A current output DA converter circuit according to any one of claims 1 to 3 claim 1, characterized in that the current output circuit includes a plurality of drive transistors; and each gate electrode of the plural drive transistors is electrically connected to each other and a switch is provided between the gate electrode and each drain electrode of the plural drive transistors.
- 5. (Currently Amended) A display device characterized by including the current output DA converter circuit according to any one of claims 1 to 4claim 1.
- 6. (Currently Amended) Electronic equipment characterized by including the current output DA converter circuit according to any one of claims 1 to 4claim 1.
- 7. (New) Electronic equipment characterized by including the display device according to claim 5.
- 8. (New) A current output DA converter circuit according to claim 2, characterized in that the current output circuit includes a plurality of drive transistors; and each gate electrode of the plural drive transistors is electrically connected to each other and a switch is provided between the gate electrode and each drain electrode of the plural drive transistors.

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9. (New) A current output DA converter circuit according to claim 3, characterized in that the current output circuit includes a plurality of drive transistors; and each gate electrode of the plural drive transistors is electrically connected to each other and a switch is provided between the gate electrode and each drain electrode of the plural drive transistors.

- 10. (New) A display device characterized by including the current output DA converter circuit according to claim 2.
- 11. (New) A display device characterized by including the current output DA converter circuit according to claim 3.
- 12. (New) A display device characterized by including the current output DA converter circuit according to claim 4.
- 13. (New) Electronic equipment characterized by including the current output DA converter circuit according to claim 2.
- 14. (New) Electronic equipment characterized by including the current output DA converter circuit according to claim 3.
- 15. (New) Electronic equipment characterized by including the current output DA converter circuit according to claim 4.

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Amendments to the Drawings:

Please substitute the attached 14 sheets of drawings in English for the drawings submitted with the application.

Attachments following last page of this Amendment: Replacement Sheet (9 pages)